```
14,1454149.13,2382988.40,11437.34,CP-14/SPIKE
15,1454217.77,2383050.53,11436.75,CP-15/SPIKE
16,1454258.56,2383090.03,11436.78,CP-16/SPIKE
17,1454265.00,2383096.28,11449.69,SPAD in Back
18,1454259.42,2383100.38,11442.10,SPAD in RIB
19,1454220.82,2383046.70,11437.03,FLOOR
20,1454228.67,2383053.16,11437.03,FLOOR
21,1454235.88,2383059.96,11437.30,FLOOR
22,1454243.52,2383066.77,11437.67,FLOOR
23,1454251.31,2383072.48,11437.48,FLOOR
24.1454257.88.2383079.28.11437.16.FLOOR
25,1454263.35,2383088.59,11437.48,FLOOR
26,1454268.81,2383093.82,11438.87,FLOOR 68
27,1454260.30,2383099.50,11438.40,FLOOR 66
28,1454256.73,2383095.29,11437.22,FLOOR
29,1454248.42,2383088.62,11436.75,FLOOR
30,1454240.06,2383083.52,11437.55,FLOOR
31,1454233.55,2383076.12,11437.68,FLOOR
32,1454226.51,2383068.53,11437.06,FLOOR
33,1454220.36,2383061.26,11436.87,FLOOR
34,1454213.50,2383054.22,11437.01,FLOOR
35,1454225.06,2383057.74,11436.56,FLOOR
36,1454232.17,2383064.68,11436.88,FLOOR
37,1454239.37,2383071.46,11436.91,FLOOR
38,1454246.62,2383078.30,11436.63,FLOOR
39,1454253.16,2383084.25,11436.06,FLOOR
40,1454264.47,2383096.75,11438.17,FLOOR
41.1454269.58.2383095.46.11444.52.TOP DAM
42,1454261.09,2383101.15,11444.27,TOP DAM
43,1454252.04,2383090.59,11436.23,FLOOR
44,1454256.19,2383087.41,11436.05,FLOOR
45,1454259.15,2383084.25,11436.32,FLOOR
46,1454240.95,2383064.82,11437.57,FLOOR
47,1454235.74,2383069.25,11437.06,FLOOR
48,1454230.78,2383073.69,11437.82,FLOOR
57,1454190.58,2383014.62,11437.08,3
58,1454184.97,2383018.23,11437.52,3
59,1454180.92,2383024.62,11437.73,3
60,1454164.63,2383013.26,11436.31,PIPE TOP
61,1454165.07,2383013.09,11435.38,PIPE INV
62,1454187.15,2382999.05,11437.59,3
63,1454177.49,2383005.83,11437.74,3
64,1454175.70,2383016.59,11437.10,3
```